STATE OF WANGAS

Form CP-4

	STATE OF KA	NSAS
STATE	CORPORATION	COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

,

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Edward	s	Count	y. Sec1	wp. zz rge.	$(E) \underline{20} (W)$
NORTH		E/CNW#SW#"	or footage fro	m linesC	NE 📉 NW	
					mil Ogden	
				<u>_</u>	O Cambrian	. Well No. 1 n Bldg. Abilene
		/ell (completed			Dry Hole	
	,	pleted		Diy Hole/D	ec. 28	19 65
	Application for	plugging filed_			ec. 28	19 65
	1	plugging approv			ec. 28	19 65
	1	enced			ec. 28	
iiii		leted			ec. 28	₁₉ 65
	Reason for abar	ndonment of wel	d or producing	g formation <u>D</u>	<u>ry</u>	
	If a producing	well is abandon	ed date of la	et production		19
	Was permission	n obtained from	the Conserva	ation Division o	r its agents befo	ore plugging was com-
Locate well correctly on above Section Plat	menced?			Y	es	
me of Conservation Agent who sup	pervised plugging of thi	is well	···-	A	<u>rchie V. I</u>	Elving
ducing formation			Bottom	n	Total Depth of	Well 4627 Feet
ow depth and thickness of all wate	r, oil and gas tormation	15.				
OIL, CAS OR WATER RECOR	D\$					CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8	307'	, , , , , , , , , , , , , , , , , , , ,
						
	-	<u> </u>	-			
	 	 	<u> </u>	-		
	 	 	 			
	 	 	 			
Describe in detail the manner i	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu	placed, from	feet to
introducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu	g @ 300 ' v	feet to
introducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu	g @ 300 ' v	feet to
ntroducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g (a 300' y g (a 40' y	feet to w/25 sx w/10 sx 5 - /965
ntroducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g @ 300' vg @ 40' vg	feet to w/25 sx w/10 sx 5 - /965
ntroducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g @ 300' v g @ 40' v AN 5 100	feet to w/25 sx w/10 sx 5 - (965)
ntroducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g @ 300' v g @ 40' v g @ 40' v	Seet to
ntroducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g @ 300' v g @ 40' v AN 5 100	Seet to
introducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g @ 300' v g @ 40' v g @ 40' v	Seet to
introducing it into the hole. If ce	ment or other plugs we	ere used, state tl	ne character o	f same and depth Bottom plu Top plu	g @ 300' v g @ 40' v g @ 40' v	Seet to
introducing it into the hole. If ce	ment or other plugs we set.	ere used, state the	ne character o	f same and depth Bottom plu Top plu Top plu CONSE	g @ 300' v g @ 40' v g @ 40' v	Seet to
Introducing it into the hole. If ce- feet for each plug s	ment or other plugs we set.	description is neces	se character o	f same and depth Bottom plu Top plu Top plu GOMSE	g @ 300' v g @ 40' v g @ 40' v	Seet to
ne of Plugging Contractor.	(If additional	description is neces	se character o	f same and depth Bottom plu Top plu Top plu GOMSE	g @ 300' v g @ 40' v g @ 40' v	Seet to
ntroducing it into the hole. If ce- feet for each plug s	(If additional Woodman & Lan	description is neces	se character o	f same and depth Bottom plu Top plu Top plu GOMSE	g @ 300' v g @ 40' v g @ 40' v	Seet to
ne of Plugging Contractor	(If additional Woodman & Lan 706 Union Na	description is necessaritti Drittl. Bldg.	se character of	f same and depth Bottom plu Top plu Top plu Top plu Of this sheet) inpany	a placed, from g (a 300' y g (a 40' y AN 5 100 AN 5 100 CHATION DIN	Seet to
ne of Plugging Contractorlress	(If additional Woodman & Tan 706 Union Na	description is necessaritti Dri. t'l. Bldg.	ssary, use BACK	f same and depth Bottom plu Top plu Top plu GOMSE We of this sheet) upany	AN A 100	St. to Seet
ne of Plugging Contractor	(If additional Woodman & Lan 706 Union Nature), COU an says: That I have known at the says at the	description is necessarily in the second in	seary, use BACK lling Com Sedgwick employee of offacts, stayeme	of this sheet) apany owner) or (owners, and matters	AN 5 100	feet to w/25 sx w/10 sx 5 - 1965 Figure 1966 of the above-described
ne of Plugging Contractordress	(If additional Woodman & Lan 706 Union Nath	description is necessarily in the second in	seary, use BACK lling Com Sedgwick employee of offacts, stayeme	of this sheet) apany owner) or (owners, and matters	AN 5 100	feet to w/25 sx w/10 sx 5 - 1965 Figure 1966 of the above-described
ne of Plugging Contractordress	(If additional Woodman & Lan 706 Union Nath	description is necessary in the state of the	seary, use BACK lling Com Sedgwick employee of offacts, statement	Some and depth Bottom plu Top plu Top plu Top plu Conservation of this sheet) apany owner) or (owner) conts, and matters	AN 5 100 AN 5 1	of the above-described and the log of the
ne of Plugging Contractordress	(If additional Woodman & Lan 706 Union Nath	description is necessary in the state of the	seary, use BACK lling Com Sedgwick employee of offacts, statement	of this sheet) inpany or (owner) or (owner) or domain 7	AN 5 100 AN 5 1	feet to w/25 sx w/10 sx 5 - 1965 Figure 1966 of the above-described
ne of Plugging Contractorlress	(If additional Woodman & Lan 706 Union Nath and Says: That I have known the same are true and says: That I have known the same are true and the same are true and says:	description is necessary in the state of the	seary, use BACK lling Com Sedgwick employee of offacts, statement	of this sheet) inpany or (owner) or (owner) or domain 7	AN TOOM DIVINION OF SS. Per or operator) is herein contain.	of the above-described and the log of the Nat'l. Bldg.
ntroducing it into the hole. If cefeet for each plug sense of Plugging Contractorlress	(If additional Woodman & Lan 706 Union Nath and Says: That I have known the same are true and says: That I have known the same are true and the same are true and says:	description is necessary in the second of th	Sedgwick employee of of facts, stayeme lelp the God.	Some and depth Bottom plu Top	g (a 300' y g (a 40' y	of the above-described and the log of the Mat'l. Bldg.

15.047.30068.00.00

KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Emil Ogden

sec. 9 T. 23 R. 20W

LOC. C NE 🎫 NW

COUNTY Edwards

FARM

Groner

NO. 1

TOTAL DEPTH

December 12, 1965

December 28, 1965

SHOT OR TREATED

CONTRACTOR

Woodman & Tannitti Drilling Co.

ISSUED

KANSAS

CASING

20 10

15 B 5/8 @ 307' w/200 sx

12 6

13 5

4440

4486 4547

4583

4604 4627 Lime Lime

Lime

Lime

Lime & Chert

Lime & Chert

ELEVATION 2260 KB

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

120	Clay & Shale
220	Sand & Clay
309	Shale
530	Shale
820	Shale & Red Bed
920	Sand
1330	Red Bed
1372	Red Bed
1393	Anhy
1645	Red Bed & Shale
1865	Shale & Lime
2090	Lime & Shale
2290	Shale & Lime
2415	Lime
2485	Lime
2560	Lime
2700	Lime
2765	Lime
2855	Lime
2985	Lime
3090	Lime
3185	Lime
3390	Lime
3525	Lime
3715	Lime
3810	Lime
3945	Lime
4030	Lime
4125	Lime
4181	Lime
4275	Lime
4345	Lime



I certify the above to be a true and correct copy of the driller's log and the geological tops to the best of my knowledge and belief.

Woodman & Lannitti Drilling Co.

K. T. Woodman